

## CLAIM LISTING

1. (previously presented) A system, comprising:

a server configured to be coupled in data communication with a network, the server being configured to:

maintain a database having a plurality of data records, each of the plurality of data records including a printer type identification, a plurality of substitute printer driver identifications associated with the printer type identification, and a compatibility rating associated with each substitute printer driver identifications;

communicate one of the plurality of data records via the network and receive a response identifying a selected one of the plurality of substitute printer driver identifications included in the communicated data record; and

cause a printer driver identified by the selected substitute printer driver identification to derive print ready data file for future print requests directed to a printer of the particular type identified by the printer type identification that is associated with the selected substitute printer driver identification.

2. (previously presented) The system of claim 1, and further comprising a printer configured to be coupled in data communication with the network, the printer defining a printer type substantially equivalent to the printer type identification of at least one of the plurality of data records.

3. (previously presented) The system of claim 1, wherein the server includes, for each substitute printer driver identification, a printer driver identified by that substitute printer driver identification.

4. (original) The system of claim 1, and wherein the server is defined by a mobile enterprise printing server.

5. (previously presented) The system of claim 1, and further comprising a user

computer configured to be coupled in data communication with the network, the user computer configured to:

receive a data record communicated by the server; and

communicate a response to the server, the response identifying a selected one of the plurality of substitute printer driver identifications included in the received data record.

6. (cancelled)

7. (previously presented) The system of claim 1, and wherein the server is further configured to:

receive an update command; and

download one or more data records available from an internet website; and

amend the database in accordance with the one or more downloaded data records.

8. (previously presented) The system of claim 7, and wherein the server is configured to amend by adding at least one of the one or more downloaded data records to the database.

9. (previously presented) The system of claim 7, and wherein the server is configured to download the one or more data records in accordance with a comparison between the data records available from the Internet website and the database.

10. (cancelled)

11. (cancelled).

12. (previously presented) The system of claim 1, and wherein at least one of the one or more compatibility ratings is defined by one of a star rating and a percentage rating.

13. (cancelled)

14. (cancelled)

15. (cancelled).

16. (cancelled)

17. (previously presented) A method, comprising:

maintaining a database having a plurality of data records, each of the plurality of data records including a printer type identification, a plurality of substitute printer driver identifications associated with the printer type identification, and a compatibility rating associated with each substitute printer driver identifications;

communicating one of the plurality of data records and receiving a response identifying a selected one of the plurality of substitute printer driver identifications included in the communicated data record; and

causing a printer driver identified by the selected substitute printer driver identification to derive print ready data file for future print requests directed to a printer of the particular type identified by the printer type identification that is associated with the selected substitute printer driver identification.

18. (previously presented) The method of claim 17, further comprising:

causing the printer of the particular type to image the print ready data file on sheet media.

19. (cancelled)

20. (cancelled)

21. (cancelled)

22. (cancelled)

23. (cancelled)

24. (cancelled)

25. (previously presented) An apparatus, comprising:

a computer-readable storage media including an executable program code, the executable program code configured to cause a processor of a server to selectively:

maintain a database having a plurality of data records, each of the plurality of data records including a printer type identification, a plurality of substitute printer driver identifications associated with the printer type identification, and a compatibility rating associated with each substitute printer driver identifications;

communicate one of the plurality of data records and receive a response identifying a selected one of the plurality of substitute printer driver identifications included in the communicated data record; and

cause a printer driver identified by the selected substitute printer driver identification to derive print ready data file for future print requests directed to a printer of the particular type identified by the printer type identification that is associated with the selected substitute printer driver identification.

26. (previously presented) The apparatus of claim 25, and wherein the executable program code is further configured to cause the processor of the server to selectively amend at least one data record of the database using one or more downloaded data records.

27. (previously presented) A system, comprising:

means for maintaining a database having a plurality of data records, each of the plurality of data records including a printer type identification, a plurality of substitute printer driver identifications associated with the printer type identification, and a compatibility rating associated with each substitute printer driver identifications;

means for communicating one of the plurality of data records and receiving a response identifying a selected one of the plurality of substitute printer driver identifications included in the communicated data record; and

means for causing a printer driver identified by the selected substitute printer driver identification to derive print ready data file for future print requests directed to a printer of the particular type identified by the printer type identification that is associated with the selected substitute printer driver identification.

28. (cancelled)

29. (cancelled)

30. (cancelled)

31. (cancelled)

32 (cancelled)

33 (cancelled)

34. (cancelled)